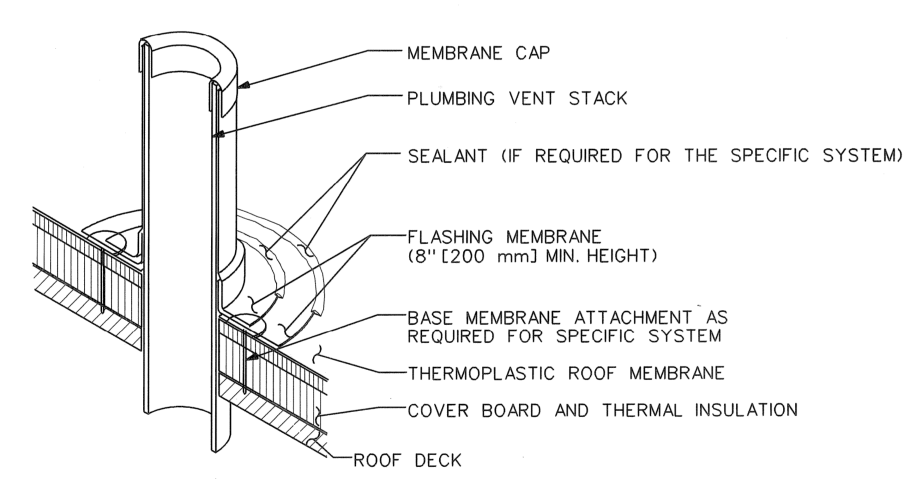


SURFACE MOUNTED COUNTERFLASHING NOT TO SCALE

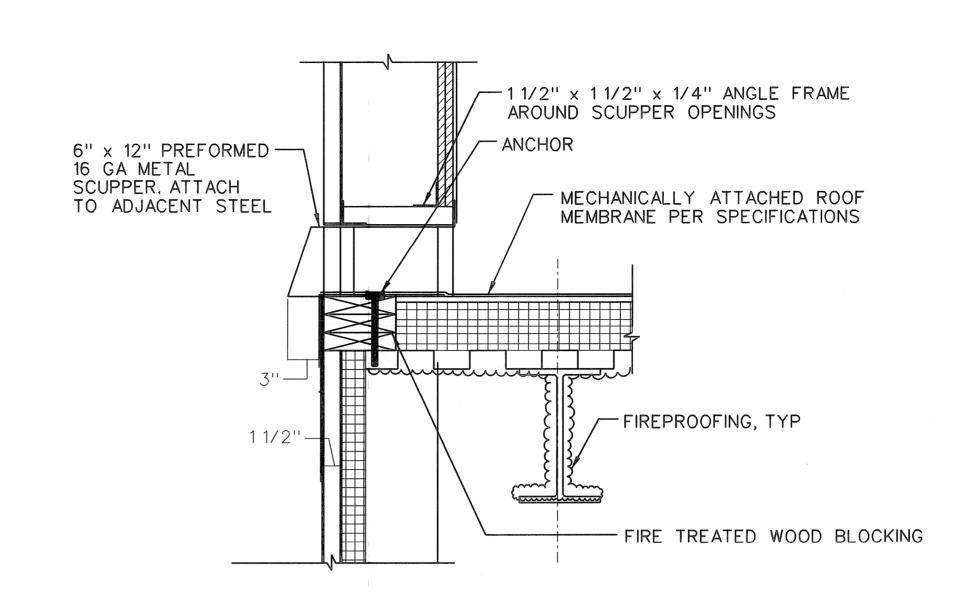
- 1. THIS DETAIL SHOULD BE USED ONLY WHERE THE DECK IS SUPPORTED BY THE WALL.
- 2. REFER TO THE SHEET METAL SECTION OF THE METAL ROOFING MANUAL FOR JOINERY AND SECUREMENT OPTIONS FOR SHEET METAL.



PLUMBING VENT ROOF DETAIL NOT TO SCALE

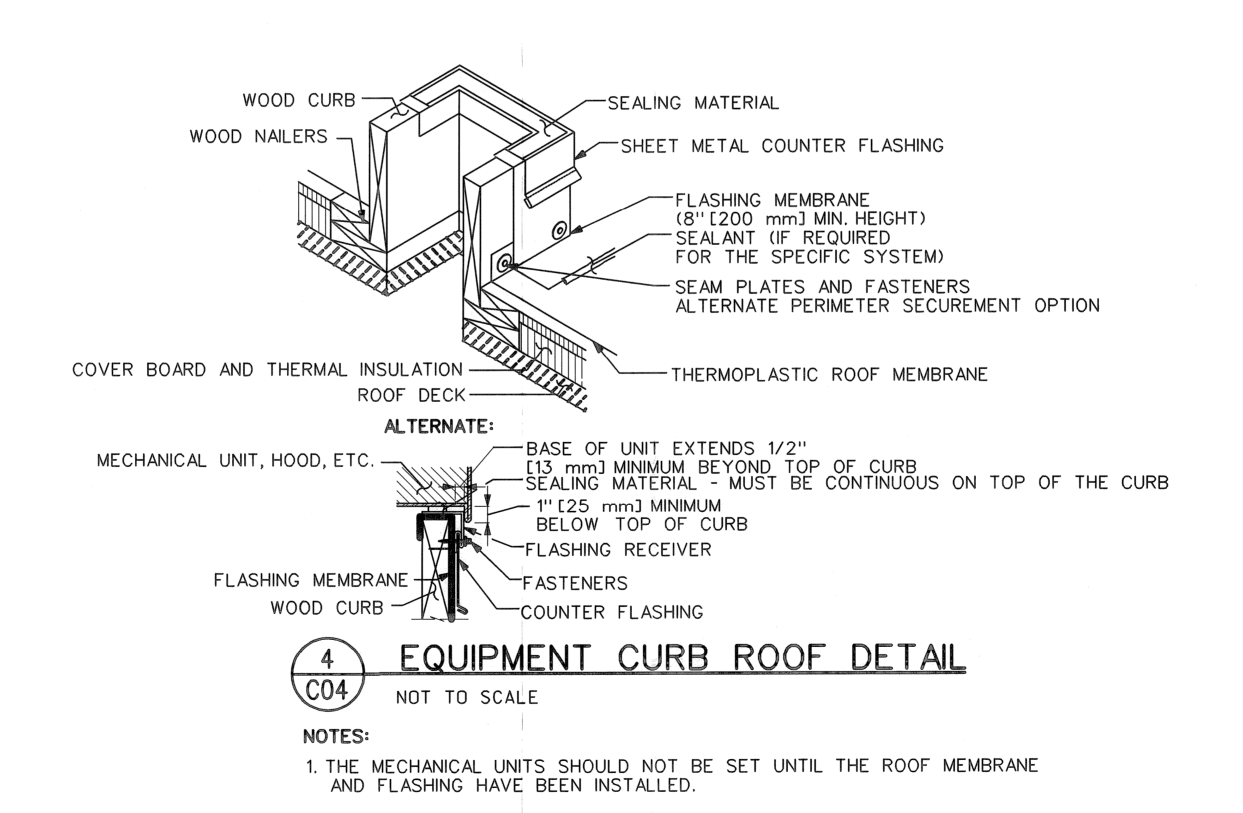
NOTE:

1. VENT STACKS AND OTHER PIPES SHOULD HAVE A MINIMUM OF 12 INCHES [300 mm] OF CLEARANCE ON ALL SIDES FROM WALLS, CURBS, AND OTHER PROJECTIONS TO FACILITATE PROPER FLASHING.





1. SEE DETAIL 1/CO3 FOR ACTUAL ROOF ASSEMBLY.



A 06/21/2007 ENGINEERING REVISIONS 622128 06/19/2007 DATE DESCRIPTION DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION ATLANTA, GA ATLANTA IMPLEMENTATION CENTER ARTCC

ROOF REPLACEMENT ROOF DETAILS

MEMPHIS MEMPHIS CENTER REVIEWED BY MGR PLATFORM OPS, ENROUTE SR ENGR, ENROUTE PLATFORM 06/19/2007 JCN DESIGNED NAS IMPLEMENTATION DRAWING ANI-300

CHECKED

DRAWING PRODUCED ON ASO RO MICROSTATION SYSTEM

ZME-D-622128-C04

2. REFER TO THE SHEET METAL SECTION OF THE METAL ROOFING MANUAL

FOR JOINERY AND SECUREMENT OPTIONS FOR SHEET METAL.